PATENT Docket: 11023.5

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	Darko Segota et al.	)
Serial No.:	10/600,206	)
Filing Date:	06/19/2003	) Art Unit ) 3641 )
Title:	METHOD AND SYSTEM FOR REGULATING AND OPTIMIZING FLUID FLOW ABOUT A FUSELAGE OR SIMILAR BODY	
Examining Attorney:	Benjamin P. Lee	3

## ELECTION

BOX: Response

Assistant Commissioner for Patents

Washington, D.C. 20231

Dear Sir:

This correspondence is responsive to the Restriction Requirement mailed August 29, 2006, and to the detailed action mailed December 4, 2006 for the above-referenced case.

Applicant elects the claims of Group I, namely claims 1-25, drawn to a fuselage, classified in class 244, subclass 119. Applicant further elects to prosecute the species 5.A.b.;

B.a.;C.b.;D.b.;E.b., which is drawn to a pressure recovery drop substantially perpendicular to the direction of fluid flow, if no generic claims are otherwise deemed allowable. Applicant makes this election without traverse.

Should there be any further questions regarding this election, the Examiner is respectfully requested to contact the undersigned.

DATED this the 3 day of December, 2006.

Respectfully submitted,

Michael W Krieger Attorney for Applicant Registration No. 35,292

KIRTON & McCONKIE 1800 East le Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Telephone: (801) 321-4814 Facsimile: (801) 321-4893

JRM:krw Doc#903533